affordable transportation. Replenishment and retrograde routing is not TDDS dependent to make the system as affordable as possible, but its scheduled arrival at destination schedule is displayed and the user may request help desk approval for a different date if a low inventory supply warrants it.

## **Records / Tools Module:**

There are two primary purposes for the Records / Tools module: (1) archiving all ASCMS transactions, and (2) allowing ASCMS administrators and help desk persons access to SCM software tools that allow accurate assessments and evaluations with an emphasis on spares requirements to meet sortie generation rates. The records / tools module also archives the ASCMS MDPE operational efficiency. Whatever the MDPE percentage rate that is established for a system is archived to enable billings to be adjusted accordingly if the MDPE is a contractual requirement, and to provides a look back at system metrics to permit designers to improve the systems operational efficiency where required. Figure 1, (12) shows archiving of SCM asset deliveries, retrograde and replenishment is accomplished via the interface with the DSIS, and all communication and actions between users and help desk are also recoded.

Some of typical software tools are shown in Figure 1, (12), other software tools for system administration are at the discretion of the administrators. They generally are COTS tools, but the administrators may design some as long as they are OSA compatible.

## **Simulation Model Testing:**

The ASCMS may be tested during design and development in an electronics model simulation laboratory prior to fielding.

## ACRONYMS, ABBREVIATIONS, SIGNS AND SYMBOLS

Note: The following acronyms, abbreviations, signs and symbols are those used in text or on drawings. Some acronyms are listed even though they may appear only once because they may be more easily recognizable in that form.

/ Virgule (meaning alternative, which ever is appropriate or both)

2D Two dimensional

AIT Automated identification technology
ANSI American national standards institute

ASCMS Autonomic supply chain management system

BVRS Best value repair source

C Confidential

C4I Command, control, communications and computer intelligence

CAGE Commercial and government entity code

CM Configuration management

COE Common operating environment

CONREP Connected replenishment
CONUS Continental United States
COTS Commercial-off-the-shelf

DB Database

DGPS Differential global satellite position
DII Defense information infrastructure

DLA Defense logistics agency
DoD Department of Defense

DSIS Distributed secure information system

DVD Direct vendor delivery

EAN European article number

ETM Electronic technical manual

FAD Force activity designator

FLIS Federal logistics information system

FMECA Failure mode, effect and criticality analysis

FRACAS Failure reporting, analysis, and corrective action system

GIDM Government/industry mart

GMRS General mobile radio service

GPS Global positioning satellite

GTN Government transportation network

IAW In accordance with

ICP Inventory control point

IFP Issue failure priority

ISO International standards organization

JCS Joint chiefs-of-staff
LFP Logistics footprint

LINK Logistics information network

LMI Logistics management information

LRC Line replaceable component

LSA Logistics support analysis

LSAR Logistics support analysis record

MDPE Material delivery performance effectiveness

MSP Mission support planner

O&S Operation and service

OBPDCM Off-board predictive / diagnostic condition maintenance

OCONUS Outside continental United States

OEM Original equipment manufacturer

OSA Open system architecture

P/N Part number

PDCM Predictive / diagnostic condition management

R&M Reliability & maintainability

RFID Radio frequency identification

S Secret

S/N Serial number

SCOR Supply-chain operations reference-model

SCM Supply chain management

SM&R Source, maintainability & recoverability code

TAT Turn around time

TAV Total asset visibility

TBD To be determined

TDDS Time-definite delivery standard

TS Top secret

UAV Unmanned aerial vehicle

UPC Universal product code

USG United States government

Veh. Vehicle

VERTREP Vertical replenishment